

**IN THE UNITED STATES DISTRICT COURT  
FOR THE NORTHERN DISTRICT OF CALIFORNIA  
SAN JOSE DIVISION**

D. LIN NGUYEN,

Plaintiff,

v.

PHUC DIN DO,

Defendant.

Case Number C 06-05711 JF (PVT)

**ORDER DENYING PLAINTIFF'S  
SECOND REQUEST FOR  
RECONSIDERATION**

Plaintiff D. Lin Nguyen ("Plaintiff") filed the instant action on September 19, 2006 alleging attorney malpractice. On September 11, 2007, Defendant Phuc Din Do ("Defendant") filed a motion for summary judgment. Defendant's motion for summary judgment was noticed for a hearing on October 12, 2007. Neither party appeared. Accordingly, the Court took the motion under submission without oral argument. On October 12, 2007, the Court granted Defendant's motion for summary judgment and entered final judgment in favor of Defendant. On November 19, 2007, the Court denied Plaintiff's request for reconsideration because Plaintiff had not alleged any additional cognizable new facts that would alter this Court's conclusion that Plaintiff's claim is time-barred. Plaintiff now files a document with the Court entitled "Second

1 Request!!!” The body of the document does not make clear what relief Plaintiff seeks. To the  
2 extent that Plaintiff seeks relief from judgment, that motion is denied. Plaintiff is advised that  
3 there appears to be no conceivable basis to seek further relief in this particular action, and he is  
4 strongly discouraged from filing any further motions, letters, or other pleadings herein. The Court  
5 advises the Plaintiff that judgment has been entered against him in this case and his remedy is  
6 now with the Ninth Circuit Court of Appeals. Plaintiff should follow the applicable rules for the  
7 notice and filing of any appeal.

8  
9 IT IS SO ORDERED.

10  
11 DATE: January 8, 2008

12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
  
JEREMY FOGEL  
United States District Judge

Copies of Order mailed to:

D. Lin Nguyen  
2174 Diana Place  
San Jose, CA 95116

Phuc Dinh Do phucdinhdo@gmail.com